- YABLONSKI

FOLAND/Cultivated Plants. Commorcial. Oil-Bearing. Sugars.

М

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20414.

: F. Dembinskiy, M. Yablonskiy, A. Gofranova, B. Kelchevskiy

Inst : Not given.

: The Effect of Sowing Times and Spacing Between Plants on the Title

Castor Oil Seed and Oil Harvest. (Vliyaniye srokov poseva i rasstoyaniya mezhdu rasteniyami na urozhay semyan kleshche-

viny i sbor masla).

Orig Pub: Roczn. nauk. rolniczych, 1956, A72, No 3, 465-501.

Abstract: The tests were made with the Pulavskaya variety which belongs to the stock of Ricinus chinensis. The highest yield was obtained with spacing the plants at 40 X 40 cm and with the planting times between the 5th and 30th

April. Lense spacing of the plants reduced the damage

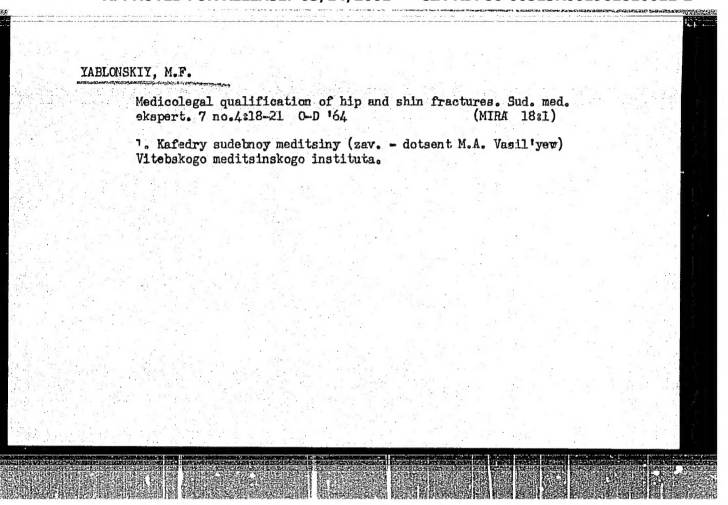
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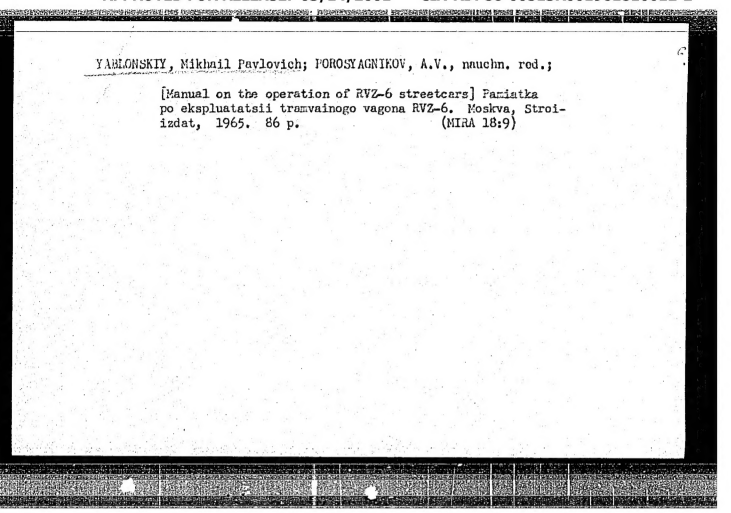
POLAND/Cultivated Plants. Commercial. Oil-Bearing. Sugars.

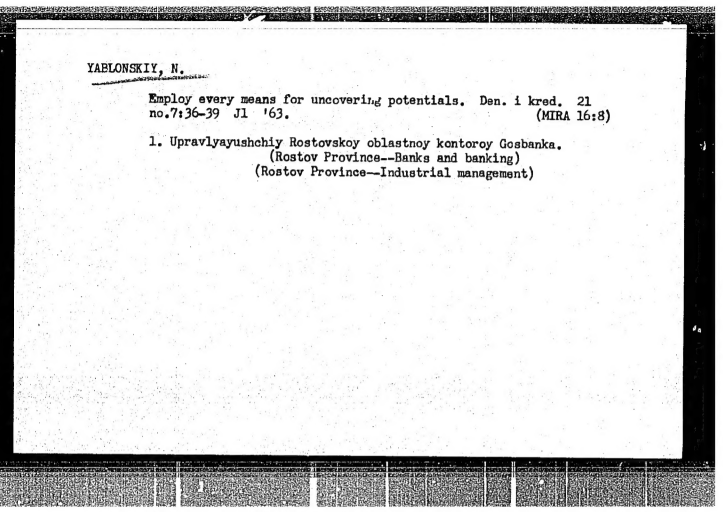
Abs Jour: Ref Zhur-Biol., No 5, 1958, 20414.

caused by late frosts, did not lower the average weight of 1,000 seeds, did not lessen the oil cutput and had no effect on the quality of the oil.

Card : 2/2

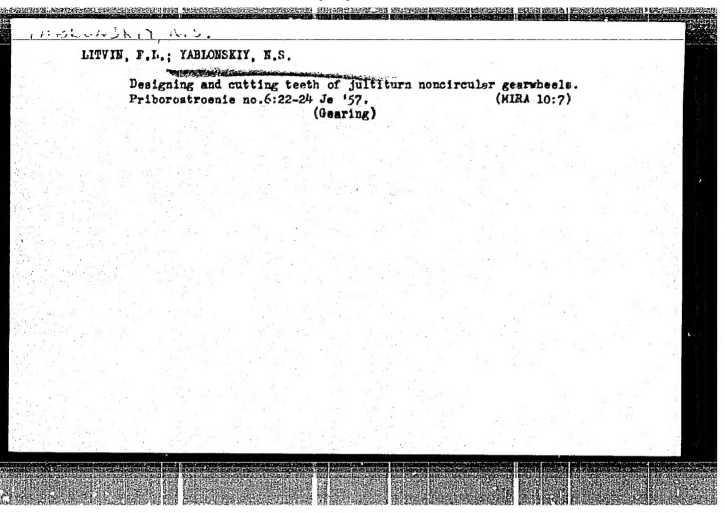


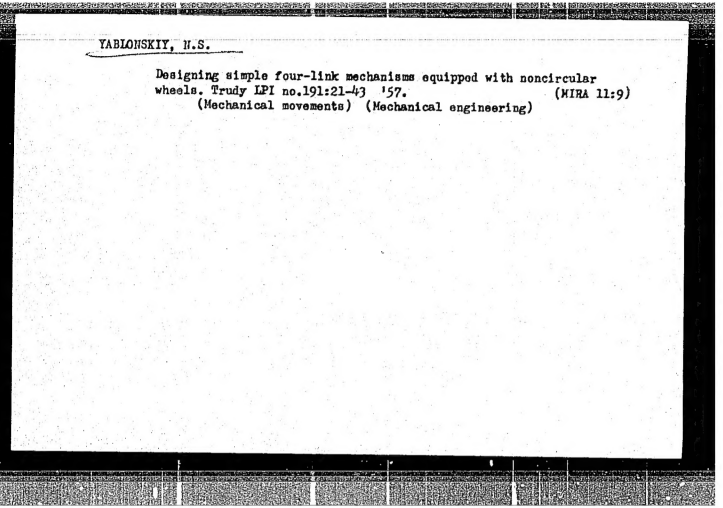




YABLONSKIY, N. S. Cand Tech Sci -- (daine diss) "Problems of the designing and production of noncircular gear wheels." Len, 1957. 11 pp (Min of Higher Education USSR. Len Polytechnic Inst im M. I. Kalinin), 100 copies. (KL, 6-58, 101)

-25-





Relationship between the strength calculation and the determination of losses caused by friction in a mechanism combining a differential with noncircular wheels. Trudy LPI no.219:20-27 '62. (Machanical movements) (Machanical movements)

YABLONSKIY, N.S., kand. tekhn. nauk

Differential mechanism combined with two pairs of noncircular wheels. Izv. vys. ucheb. zav.; mashinostr. no.11:11-16 '63.

(MIRA 17:10)

1. Leningradskiy politekhnicheskiy institut.

LITVIN, F.L., doktor tekhn.nauk, prof.; YABLONSKIY, N.S., kand.tekhn.nauk, dotsent

Reversing symmetric mechanism with noncircular wheels. Izv.vys. ucheb. zav.; mashinostr. no. 12:23-29 '63. (MIRA 17:9)

1. Leningradskiy politekhnicheskiy institut.

YABLONSKIY, N.S., kand. tekhn. nauk, dotsent

Simple and planetary train of noncircular gear wheels. Izv. vys. ucheb. zav.; mashinostr. no.2:12-20 '64. (MIRA 17:5)

1. Leningradskiy politekhnicheskiy institut.

3(7)

507/10-59-3-18/32

AUTHOR:

Yablonskiy, O.A. [Deceased]

TITLE:

About Anti-Avalanche Research Methods

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya geograficheskaya, 1959,

Nr 3, pp 116-118 (USSR)

ABSTRACT:

This is a new typology and classification of avalanches. The author studied those problems in the middle strip of the Dzhungarskiy Alatau in Tyan-Shan in 1955/56. That area has been evaluated as industrially important in the future. The new classification covers 9 types of avalanches. The avalanche station "Yukspor" is mentioned by name. The author died on 16 July 1958 during snow research on Novaya Zemlya. The author mentions the names of the following scientists: G.K. Tushinskiy, A. Allix and P.N. Chirvinskiy. There is 1 diagram and 3 references, 2 of which are Soviet

Card 1/1

and 1 English.

ZINGER, Ye.M.; ENGEL'GARDT, V.V.; YABLONSKIY, O.A.[deceased];
AVSYUK, G.A., otv. red.; OGANOVSKIY, P.N.; red.

[Novaya Zemlya: Snow cover]Novaia Zemlia: Snezhnyi pokrov. Moskva, (Ita Materialy gliatsiologicheakikh issledovanii) No.1.[Stationary observations at the Ledorazdel'naya and Bar'er Somneniy Stations]Statsionarnye nabliudeniia na stantsiiakh Ledorazdel'naia i Bar'er Somnenii. 1962. 131 p. No.2.[Field observations]Marshrutnye nabliudeniia. 1962. 103 p. (MIRA 16:3)

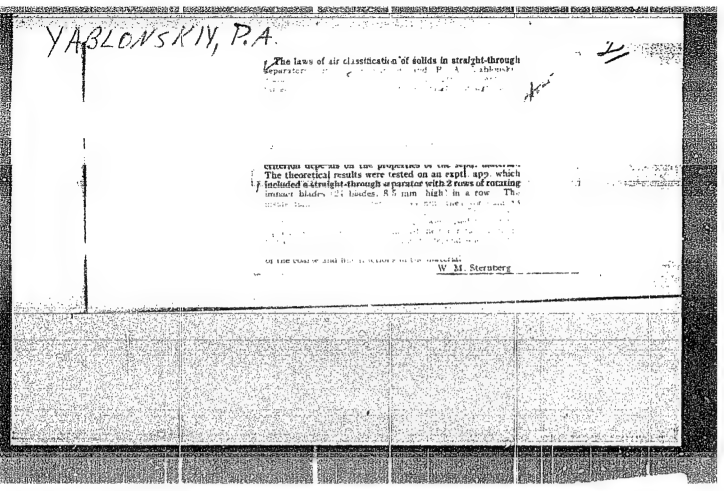
1. Akademiya nauk SSSR. Institut geografii. (Novaya Zemlya—Snow)

YABLONSKIY, O.V., ingh.

Studying the energetics of the DT-75 tractor in plowing. Trakt.
i sel'khozmash. no.l2il-12 D'GA (MIRA 18:2)

1. Volgogradskiy sel'skokhozyaystvennyy institut.

Posobiye dlya samostoyatel'nogo izucheniya kursa raschet i konstruirovaniye khimicheskoy apparatury (Manual For An Independent Study Course. Computation And Designing Of Chemical Apparatus) Leningrad, Lengorispolkoma, 1948-		614.17 .Y1 (V)
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Library has: V. 1		
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sov/64-59-1-15/24 Yablonskiy, P.A.,

25(2) AUTHORS: Romankov, P. G., Doctor of Technical Sciences,

Candidate of Technical Sciences

TITLE:

The Influence of Various Internal Devices in the Separator With Revolving Breaking Blades Upon the Efficiency of Classification (O vliyanii razlichnykh vnutrennikh ustroystv v separatore s vrashchayushchimisya otboynymi lopatkami na effektivnost! klassifikatsii)

PERIODICAL:

Khimicheskaya promyshlennost', 1959, Nr 1, pp 68-70 (USSR)

ABSTRACT:

In a former paper (Ref 1) equations (1) and (2) on the extraction of the fine fraction and for the Galilean criterion for experimental separators without internal devices (Fig 1) were derived. In the present case experimental results are given for the following types of classificator: figure 1 withgiven for the following types of classificator: ligure 1 with out internal device, figure 2 with two deflectors, figure 3 with one deflector, figure 4 with a derivation of the products from the mixing zone of the blades for repeated classification. A barite was classified, the value Re was constantly 5450, and the residue was determined on a control screen with 63 µ. Graphic representations (Figs 1-5) of the experimental results show that the work with the classificator (Fig 4) does not

Card 1/2

The Influence of Various Internal Devices in the Separator With Revolving Breaking Blades Upon the Efficiency of Classification

offer advantages but disadvantages, that the efficiency of the types mentioned in figures 1 and 2 is about the same. but that with reference to the residue on the control screen the construction scheme of figure 1 is most adequate. A table of the individual data of the 4 types of classification is given. There are 5 figures, 1 table and 1 Soviet reference.

Card 2/2

85289

S/153/60/003/005/014/016 B013/B058

11.9000

AUTHORS: Yablonskiy, P. A., Romankov, P. G.

TITLE: Physical Significance of Some Similitude Criteria, and Their

Influence on the Heat Transfer Coefficient of Liquids

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, 1960, Vol. 3, No. 5, pp. 928-932

TEXT: The applicability of equations based on the theory of similitude for the practical calculation of the influence of physical properties of liquids on the heat-transfer intensity, as well as for thermodynamic calculations of chemical apparatus, is analyzed in this paper. The calculations were drawn from this analysis: 1) The calculation of the influence of physical properties of liquids on the heat-transfer intensity, customary in publications, which starts from the functional intensity, customary in publications, which starts from the functional dependence of the Nusselt, Reynolds, Prandtl and Grashof criteria, shows that the Nusselt index increases with an increase of the Prandtl number (Pr) and constant Reynolds number (Re). The increase of the Pr number is, however, correlated with an increase of the kinematic viscosity ν . This

Card 1/3

86289

Physical Significance of Some Similitude Criteria, and Their Influence on the Heat Transfer Coefficient of Liquids S/153/60/003/005/014/016 B013/B058

leads simultaneously to a decrease of the Re number. The actual consumption of liquid must, therefore, be increased to warrant Re = const. A calculation made in this way of the influence of physical parameters on the heat-transfer coefficient is not justified in practical calculations.

2) Thermodynamic calculations of chemical apparatus: a) At a given size of the apparatus, the liquid consumption can directly be calculated from the equations for turbulent and laminar flow at Pr = const., since the flow velocity is only contained in the Reynolds number. b) For the calculation of the influence of physical properties on the heat-transfer coefficient, the index equations for turbulent, laminar, and free flows are to be brought into the form $\alpha = f(Pr^{-n})$ or $\alpha = f(Pr^{-m})$, at a constant consumption of liquid and equal d. From equations solved according to the

sumption of liquid and equal d. From equations solved according to the heat-transfer coefficient α , it follows that an increase of the Prandtl number reduces the intensity of heat transfer at the same flow velocity w. S. S. Kutateladze is mentioned. There are 2 Soviet references.

H,

Card 2/3

86389

Physical Significance of Some Similitude Criteria, and Their Influence on the Heat Transfer Coefficient of Liquids \$/153/60/003/005/014/016

B013/B058

ASSOCIATION: Leningradskiy tekhnologicheskiy institut im. Lensoveta, Kafedra protsessov i apparatov (Leningrad Technological Institute imeni Lensovet, Department of Processes and

Apparatus)

SUBMITTED:

March 23, 1959

Card 3/3

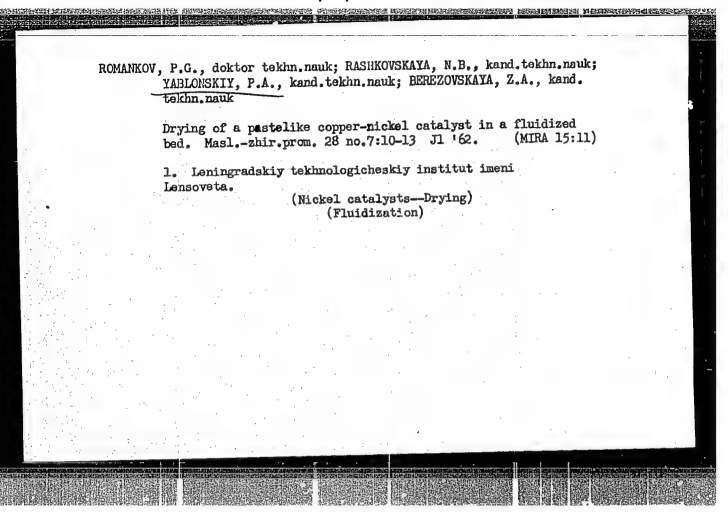
APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961810012-2"

ROMANKOV, P.G.; RASHKOVSKAYA, N.B.; EEREZOVSKAYA, Z.A.; YABLONSKIY, P.A.

Drying some pastelike pigments in a fluidized bed. Lakokras.
mat. i ikh prim. no.6:61-64 '61. (MIRA 15:3)

1. Leningradskiy tekhnologicheskiy institut imeni Leningradskogo Soveta. (Pigments) (Drying apparatus)



KOZLOV, T.I., prepod.; KULINENKOVA, Ye.Ya., prepod.; KUROCHKINA. M.I., prepod.; LEPILIN, V.N.; MEDVEDEV, A.A.; NOSKOV, A.A. OVECHKIN, I.Ye.; PAVLUSHENKO, I.S.; PLYUSHKIN, S.A.; RASHKOVSKAYA, N.B.; ROMANKOV, P.G.; FROLOV, V.F.; YABLONSKIY, P.A.;

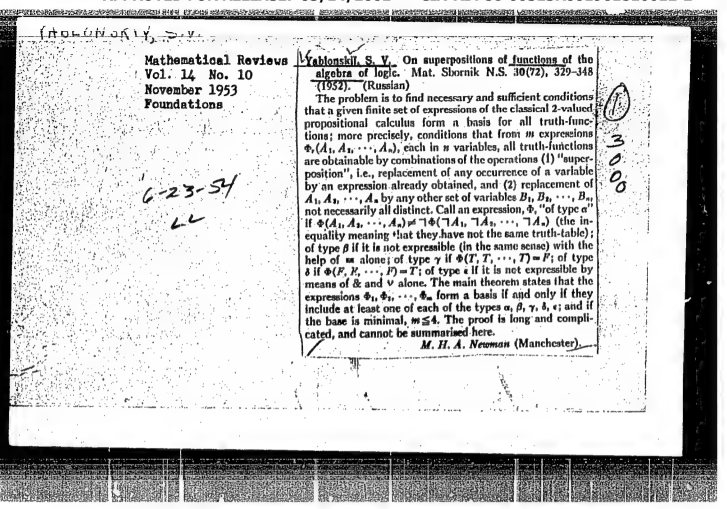
[Manual on practical work in the laboratory on the processes and apparatus of chemical technology] Rukovodstvo k prakticheskim zaniatijam v laboratorii po protsessam i apparatam khimicheskoi tekhnologii. Izd.2., ispr. i dop. Moskva, Khimiia, 1964. 243 p. (MIRA 18:2)

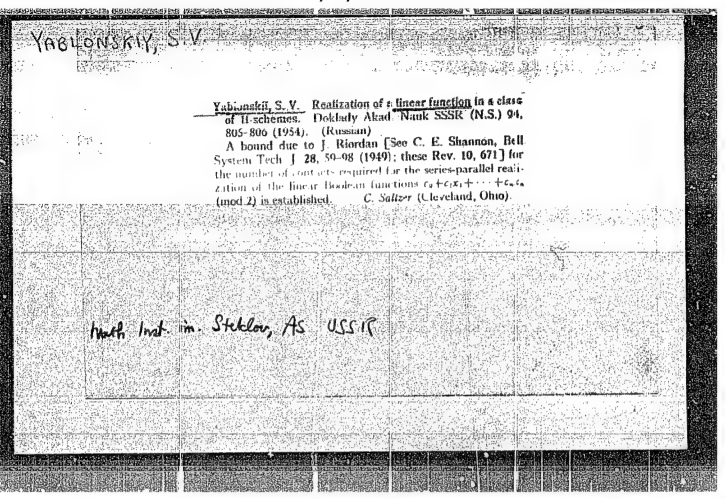
YABLONSKIY, S. V.

Functions

Convergent series of continuous functions. Vest. Mosk. un., 5, No. 9, 1950.

Monthly List of Russian Accessions, Library of Congress, October 1952. UHCLASSIFIED.





USSR/Math YABLONSKIY, S. V. Card 1/1 Yablenskly, S. B. Author About a functional nompleteness in a triple system of calculations. Title 1 Dokd AN SSSR 95, 6, 1153 - 1155, 21 Apr 195% Periodical : Some results of an analysis of the functional completeness in a Abstract K - value iterated system of calculations are given. For example, the functional completeness has been proved in the article for a system of calculation where K = 3. Institution: V. A. Steklov, Math. Inst. of the Acad. of Scs. of the USSR Submitted : 29 Jan 1954

YABLONSKIY, S. V., POLETAYEV, I. A., KITOV, A. I. and LYAPUNOV, A. A.

"On Cybernetics," Trudy tret'yego Vsesoyuznogo matematicheskogo s"yezda
/Proceedings of the Third All-Union Mathematics Congress/, Vol. II. Brief
outline of survey and sectional papers, Publishing House of the Academy of
Sciences USSR, Moscow, 1956, Pages 76 - 77.

YABLONSKIY, S. V., Cand. in Phys. Math. Sci. -

"Multiple Valued Logic and Theory of Electric Circuits" a paper presented at the Conference on Methods of Development of Soviet Mathematical Machine-Building and Instrument-Building, 12-17 March 1956.

Translation No. 596, 8 Oct 56

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961810012-2

Yablonskiy, S.V.

AUTHOR:

YABLONSKIY, S.V.

42-6-14/17

TITLE:

On Function Classes of Symbolic Logic Admitting a Simple Realization by Schemes (O klassakh funktsiy algebry logiki,

dopuskayushchikh prostuyu skhemnuyu realizatsiyu/

PERIODICAL: Uspekhi Matematicheskikh Nauk, 1957, Vol.12, Nr.6, pp. 189-196 (USSR)

ABSTRACT:

This is a representation of the author's delivery on the Third Mathematical Union Congress. It is already published

in "Trudy tret'yego matematicheskogo s"yezda" 2, 1956. Five Soviet and 4 foreign references are quoted.

SUBMITTED:

November 2, 1956

AVAILABLE:

Library of Congress

Card 1/1

LYAPUNOV, A.A.; YADIONEKIY, S.V.

An outstanding contribution to mathematics. Priroda 46 no.8:54-56
Ag '57.

1. Matematicheskiy institut im. V.A. Steklova Akademii nauk SSSR,
Moskva.

(Groups, Theory of)

YABLONSKIY J.V

16(1)

PHASE I BOOK EXPLOITATION

SOV/1708

Akademiya nauk SSSR. Matematicheskiy institut

- Sbornik statey po matematicheskoy logike i yeye prilozheniyam k nekotorym voprosam kibernetiki (Collection of Articles on Mathematical Logic and Its Applications to Certain Problems of Cybernetics) Moscow, Izd-vo AN SSSR, 1958. 362 p. (Series: Its: Trudy, t. 51) 3,500 copies printed.
- Resp. Ed.: S.V. Yablonskiy, Candidate of Physical and Mathematical Sciences; Ed. of Publishing House: A.Z. Ryvkin and L.K. Nikolayeva; Tech. Ed.: T.P. Polenova.
- PURPOSE: This collection of articles contains original contributions of Soviet mathematicians in mathematical logic and is intended for mathematicians working in this field.
- COVERAGE: The articles deal with studies of problems connected with mathematical logic and their applications to certain problems of cybernetics. Primarily, Switching circuits are studied, but many

Card 1/7

Collection of Articles on Mathematical Logic (Cont.)

SOV/1708

of the results obtained are of a more general character. The content of the collection of articles is closely connected with many branches of cybernetics which study the methods of describing the processing of discrete information, problems of the analysis and synthesis of control systems, and methods of controlling the performance of control systems. The characteristic feature of these articles is their connection with various fields of mathematics such as mathematical logic, combination analysis, set theory, algebra, topology and theory of numbers. All articles were written in the years 1954-1955, and the concepts presented are arranged in the book in a systematic order. The first articles concern problems of mathematical logic, then problems of the theory of the synthesis of circuits are examined, and finally problems of the theory of controlling the performance of circuits are considered. The editor thanks Professor A.A. Lyapunov, Professor S.A. Yanovskiy, B.Yu. Pil'chak, A.P. Yershov, V.A. Uspenskiy, and Yu.I. Yanov for their remarks in connection with the final editing of the collection.

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Yablonskiy, S.V. Functional Construction in k-valued Logic

Card 2/7

Collection of Articles on Mathematical Logic (Cont.)

SOV/1708

of the results obtained are of a more general character. The content of the collection of articles is closely connected with many branches of cybernetics which study the methods of describing the processing of discrete information, problems of the analysis and synthesis of control systems, and methods of controlling the performance of control systems. The characteristic feature of these articles is their connection with various fields of mathematics such as mathematical logic, combination analysis, set theory, algebra, topology and theory of numbers. All articles were written in the years 1954-1955, and the concepts presented are arranged in the book in a systematic order. The first articles concern problems of mathematical logic, then problems of the theory of the synthesis of circuits are examined, and finally problems of the theory of controlling the performance of circuits are considered. The editor thanks Professor A.A. Lyapunov, Professor S.A. Yanovskiy, B.Yu. Pil'chak, A.P. Yershov, V.A. Uspenskiy, and Yu.I. Yanov for their remarks in connection with the final editing of the collection.

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YABLONSKIY, S. V.

"The Application of the Existing Theory for New Elements with Relay Effect."

report presented at All-Union Conference on Problems in the Theory of Reday Devices, Inst. for Automation and Remote Control AN USSR. 3-9 Oct 1957.

Vestnik AN SSSR, 1958, No. 1, v. 28, pp. 131-132. (author Ostianu, V. M.)

"Review of Works on the Algebra of Logic and Its Application" (5 April 1957)

paper presented at the Seminars on Cybernetics at Moscow University during the 1956-57 school year.

Froblemy Kibernetiki, No. 1, 1958

YABIONSKIY, S. V. "Review of Culbertson's article 'Certain Uneconomical Works'" (in collection Avtomaty (Automata)) (30 November 1956). Paper presented at the Seminars on Cybernetics at Moscow University during the 1956-57 school year. Problemy Kibernetiki, No. 1, 1958

"Application of Multivalued Logic to the Synthesis of Electronic Circuits"
(17 May 1957).

paper presented at the Seminars on Cybernetics at Moscow University during the 1956-57 school year.

Froblemy Kibernetiki, No. 1, 1958

LYAPUNOV, Aleksey Andreyevich; LUFANOV, O.B., red.; PIL'CHAK, B.Yu., red.; O.S. KULAGINA, red.; <u>ABLONSKIY</u>, <u>S.V.</u>, red.; SIOLYANSKIY, M.L., red.; KOLESHIKOVA, A.P., tekhn.red.

[Problems in cybernetics] Problemy kibernetiki. Moskva, Gos. izd-vo fiziko-matem. lit-ry. No.l. 1958. 268 p. (MIRA 12:1)

1. Matematicheskiy institut AN SSSR (for Lyapunov, Kulagina) (Cybernetics)

YABLONSKIY S.Y.

24-2-28/28

None Given.

All-Union Conference on the Theory of Relay Systems. AUTHOR:

(Vsesoyuznoye soveshchaniye po teorii ustroystv releynogo TITIE:

PERIODICAL: Izvestiya Akademii Nauk SSSR, Otdeleniye Tekhnicheskikh Nauk, 1958, No.2, pp. 167-168 (USSR).

ABSTRACT: The Institute of Automation and Telemechanics of the Ac.

Sc. USSR (Institut Avtomatiki i Telemekhaniki Akademii Nauk SSSR) convened in October, 1957 an All Union Conference on the theory of relay systems. The aim of the conference was to evaluate the present state of the problem of the theory of relay operation, particularly evaluation of the problems of synthesis, analysis and transformation of the structure of relay equipment,

optimum construction and assembly of such structures, automation of the processes of synthesis and analysis of such structures. Over 330 representatives of research

establishments, works' laboratories and project organisa-tions from numerous centres of the USSR as well as scientists from Roumania, Hungary and Czechoslovakia

participated in the conference. In his opening address M. A. Gavrilov reported on the

Card 1/5

CIA-RDP86-00513R001961810012-2" APPROVED FOR RELEASE: 03/14/2001

24-2-28/28 All-Union Conference on the Theory of Relay Systems. present state and the main trends of development of the theory of relay circuits. Thirty papers were read including "On the Development of Mathematical Logic and its Engineering Applications" by S. A. Yanovska, "Algebraic Theory of the Operation of Relay-Contact Circuits" by Gr. K. Moisil (Bucharest), "On the Inversion Complexity of a System of Functions" "On the inversion Complexity of a System of Functions" by A. A. Markov, "Minimum Disj nctive Shape of "Bull" Functions" by K. Popovich (Bucharest), "On Certain Mathematical Problems of the Theory of Relay Circuits" The technique of operation in this field was dealt with in the following papers: "Technique of Determining the Minimum Number of Relays Necessary for the Construction of a Relay Circuit with Given Conditions of Operation" by V. G. Lazarev; "Matrix Method and Method of Characteristic_ Functions in the Theory of Contact Circuits" by A.G. Luntz; "On the Theory of Synthesis of Contact Circuits" by F. Svobodin (Prague); "Construction of Relay Circuits with Bridge Connections" by M. A. Gavrilov; "Method of Synthesis of Multi-Pole Relay-Contact Circuits" by Card 2/5 V. N. Grebenshchikov; "Application of the Method of

24-2-28/28 All-Union Conference on the Theory of Relay Systems. Probability Graphs for the Analysis of Switching Circuits" by A. D. Kharkevich; "Graphical Method of Constructing Relay-Contact Circuits" by Ya. I. Mekler; "On the Algebraic Method of Analysis and Synthesis of Multi-Contact Relay Circuits" by V. I. Shestakov. The "Automation of the Process of the Analysis of Relay
"Automation of the Process of the Analysis of Relay
Circuits" by P. P. Parkhomenko; "Matrix Analyser of
Relay-Contact Circuits" by T. T. Tsukanov; "Mechanisation
Relay-Contact Circuits" by T. T. Tsukanov; "Mechanisation
of the Process of Synthesis of Relay Circuits" by

A Appleance | Contact Circuits | following papers dealt with acute topics: A. A. Arkhangel'ska, V. G. Lazarev and V. N. Roginskiy;
"The Szeged Logical Machine and Some of its Applications" by L. Kalmar (Hungary). The participants of the conference arrived at the conclusion that in the field of synthesis of relay equipment the fundamental problem is that of developing a method of determining the most rational structures. Existing methods solve fundamentally the problem of creating a structure of relay equipment in accordance with exactly formulated conditions of operation. However, for complicated relay systems containing a large number of inter-related blocks, the existing methods are quite cumbersome. Card 3/5

All-Union Conference on the Theory of Relay Systems. 24-2-28/28

investigation of symbolic recording of the conditions of operation for determining the existing relations and particularly for developing methods of sub-dividing the general sequences into sequences corresponding to the various functions to be fulfilled and synthesis of relay equipment in sections. In some cases, the statistical characteristics of individual connections being occupied has to be taken into consideration. An important problem of the theory of relay systems is that of minimising the size of their structure. In view of the complexity of the structures of modern relay systems it is of great importance to develop automatic machinery for synthesis and analysis of relay apparatus and the first successes achieved in this field were reported on at the Conference. The Institute of Automatics and Telemechanics, Ac.Sc., USSR has developed a universal machine for analysing the structure of relay systems on twenty relay elements which permits solution of a very wide class of problems. In the Computer Institute of the Czechoslovak Ac.Sc. and in the Laboratory of Problems of Wire Communication of the Ac.Sc. USSR, the first machines were built for synthesis

Card 4/5

All-Union Conference on the Theory of Relay Systems, 24-2-28/28

of structures of relay equipment. This work requires further development, particularly as regards machines for the synthesis of structures. The members of the conference pointed out the advisability of organising a coordinating commission relating to work on the theory of relay systems and of establishing an International Federation relating to this problem.

(Note: This is a complete translation).

AVAILABLE: Library of Congress.

Card 5/5

	Yablonskiy, S.V. On Limit Logics (O predel'nykh logikakh) SSSR Doklady Akademii Nauk, 1958, Vol.20, Nr 4, pp.657-660 (USSR)
ABSTRACT:	The k-adic logics P_k treated in an earlier paper of author $\angle Ref$ 17 can be generalized to the c_0 -adic logic P_{\times_0} .
	arguments of which are defined on the set E = {0,1,2,,n},
<u>.</u> »	where $\Phi(X_1, X_2, \dots, X_n)$ is called limit logic if 1) P consists. The closed class $P \in P_{X_0}$ is called limit logic if 1) P consists of a countable set of functions, 2) P contains the homomorphic inverse images of the k-adic logics P_k (k=2,3,). The author inverse images of the k-adic logics P_k (k=2,3,)
0	inverse images of the k-action by the investigates the question how many pairwise non-isomorphic limit logics are existing. The answer is given by the following
Card 1/2	theorem: The cardinality of the maximal subset of all pairwise Theorem: The cardinality of the maximal subset of all pairwise non-isomorphic limit logics of P is a continuum.

On Limit Logics

20-118-4-9/61

The proof bases on three lemmas. Finally the author gives examples of two limit logics.

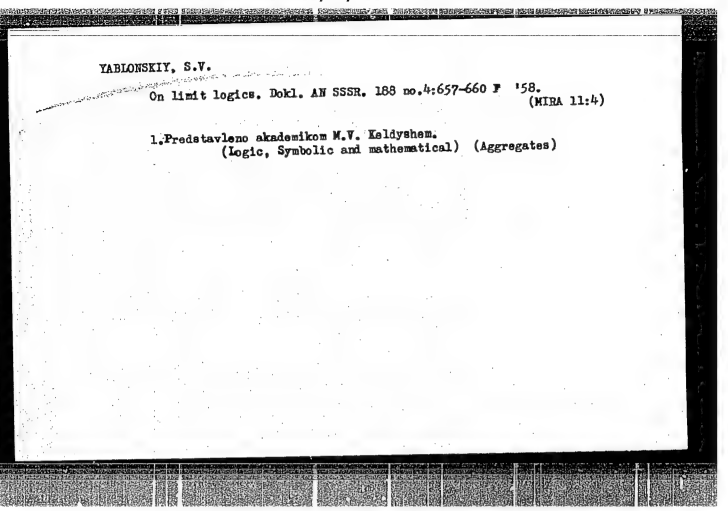
There are 3 tables and 2 references, 1 of which is Soviet, 1 English.

PRESENTED: July 18, 1957, by M.V. Keldysh, Academician

SUBMITTED: July 16, 1957

AVAILABLE: Library of Congress

Card 2/2



YABLONSKIN, S.V.
9(5) P.2-4 PHASE I BOOK EXPLOITATION SOV/3176

Problemy kibernetiki, vyp. 2 (Problems of Cybernetics, No. 2) Moscow, Fizmatgiz, 1959. 323 p. Errata slip inserted. 18,000 copies printed.

Ed.: A. A. Lyapunov; Compilers-Editors: O. B. Lupanov, B. Yu. Pil'chak, S. V. Yablonskiy, and Yu. I. Yanov; Eds.:

A. A. Konoplyankin, and M. L. Smolyanskiy; Tech. Ed.:

S. N. Akhlamov.

PURPOSE: The purpose of this collection of articles is to organize scientific papers on cybernetics and to unite the efforts and interests of Soviet scientists working in this field.

COVERAGE: This is the second volume of "Problemy kibernetiki", dealing with problems of biology, mathematics and engineering as they relate to cybernetics. The first volume, which appeared in 1958, considered problems of programming, machine translation and computer design. Future volumes propose to include a still greater number of subjects related to cybernetics. The editors list 5 recent Soviet books (including 2 translations) dealing

Card 1/11

Problems of Cybernetics (Cont.)	
with cybernetics. They thank the following persons for their with cybernetics. They thank the following persons for their help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication: G. V. Vakulovska; help in preparing the book for publication of the book for publication	ya,
PABLE OF CONTENTS:	5
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PART I. GENERAL PROBLEMS	
Yablonskiy, S. V. (Moscow). Basic Concepts of Cybernetics	-{
Uspenskiy, V. A. (Moscow). Problem of Developing a Machine Language for an Information Machine The author discusses problems of introducing automation in the process of searching and retrieving of uniform infor- the process of searching and retrieving of human knowledge mation on a specific subject in any field of human knowledge Considering the rapid growth of material, existing methods Considering the rapid growth of material, inaccurat (catalogs, bibliographies, etc.) are insufficient, inaccurat and too slow. In order to create an information machine to	39
Card 2/11	
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Problems of Cybernetics (Cont.)

sov/3176

perform these functions, a universal, abstract machine language must be created. The author discusses the ideas of various authors on this subject. There are 14 references: 9 Soviet (5 are translations) and 5 English.

Kaluzhnin, L. A. (Kiyev) Algorithmic Expression of Mathematical Problems

51

The author reports on the work of two seminars in Kiyev: one at the Institute of Mathematics, Academy of Sciences, USSR, under the supervision of V. S. Korolyuk and Ye. L. Rvacheva-Yushchenko on automatic programming ("programs that program"), the other at Kiyev State University, under the supervision of the author on the theory of algorithms and mathematical logic. The aim of both seminars is to find general methods of preparing mathematical and logical problems for processing and solving in modern high-speed computers. There are 7 references: 5 Soviet (1 is a translation) and 2 English.

Mikheyev, V. M. (Moscow). On Sets Containing the Largest Card 3/11

Number of Mut The author dicated th Boolean ve The author odd member comparable unique in	cually Incomparable Boolean discusses the work of N. nat a set of mutually incomparates that in the demonstrates that in the c, there are exactly two set of the case of n being an event of t	nparable n-dimensional nan C 2 elements. case of n being an ets of mutually in-	69
Val'skiy, R.	reference. E. (Leningrad). On the Lor Raising to a Given Power presents his method of carences.		73
	PART II. THEORY OF CON	TROL SYSTEMS	
Yablonskiy, Encountered	S. V. (Moscow). On Algori in the Synthesis of Minimu	thmic Difficulties m Switching Circuits	75
Card 4/11			

Problems of Cybernetics (Cont.)

SOV/3176

The author attempts to explain algorithmic difficulties arising when solving problems of cybernetics which allow for a trivial solution on the basis of the classical definition of the algorithm. However, such a solution is impracticable because of its cumbersomeness. The author suggests two variations for the solution of the problem. One consists in renouncing the minimum of circuits. The other consists in renouncing investigation of all the functions of the algebra of logic. There are 27 references: 21 Soviet (3 translations), 5 English and 1 French.

Krichevskiy, R. Ye. (Moscow). On the Realization of Functions by Superposition

123.

The article consists of three parts. In the first part the author presents fundamental definitions: the superposition of elementary objects, realization, and the simplicity index. In the second part, the fundamental result (the value of $L(D_h)$, which is the upper bound of the indexes of the simplest constructions expressing functions of Dn) is obtained if the realizing constructions are superpositions of

Card 5/11

AUTHOR:	Yablonskiy, 5.V. SOV/20-124-1-11/69	
11100	P ₂ for the Solution of Some Problems of Circuit There is a	
	reshenii nekotorykh zadach teorii skhem)	
PERIODICAL:	Doklady Akademii nauk SSSR,1959,Vol 124,Nr 1,pp 44-47 (USSR)	
ABSTRACT:	sults published in detail in "Problemy kibernetiki" No. 2	
	American.	
ASSOCIATION:	N: Matematicheskiy institut imeni V.A. Steklova AN SSSR (Mathematical Institute imeni V.A. Steklov, AS USSR)	
PRESENTED:	August 11, 1958, by M.V. Keldysh, Academician	
SUBMITTED:	August 5, 1958	
1		
Card 1/1		

	10.
16(1) AUTHOR:	
AUTHOR 8	Yablonskiy, S.V. SOV/20-124-5-8/62
TITLE:	On Some Properties of Countable Closed Classes in Pg (O ne-
	kotorykh svoystvakh schetnykh zamknutykh klassov iz P
PERIODICAL:	Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 5, pp 990-993 (USSR)
ABSTRACT:	The class P_{0} is the set of all functions $f(x_1, x_2, \dots, x_n)$,
	the arguments of which are defined on the set
	$\mathbf{E}^{S_0} = \left\{0, 1, 2, \dots\right\} \text{ and for which it is } \mathbf{f}(\alpha_1, \alpha_2, \dots, \alpha_n) \in \mathbf{E}^{S_0}.$
	if $\mathscr{A}_1 \in E^{So}$. Let P be a class of functions from P. which
	is closed with respect to the superposition operation (see author / Ref 1/). The system of functions from P is called com-
•	whole class P. The system of functions from P forms a hasis of
1	P, if it is complete, while every subsystem is incomplete. The
Card 1/3	

closed class P, PCPC is called limit logic, if 1.) P consists of countably many functions 2.) P contains the homomorphic originals of the k-valent logic P (k=2,3,...) (see author/Ref 2,3//). Theorem: There exists a limit logic P containing no basis. Theorem: There exists a limit logic with a basis in which it sanut be obtained a basis from each complete system. Theorem: Every closed countable class of functions P from P, can be extended to a closed class Q from P, where Q is generated by one function.

There are 4 tables, and 4 references, 3 of which are Soviet, and 1 English.

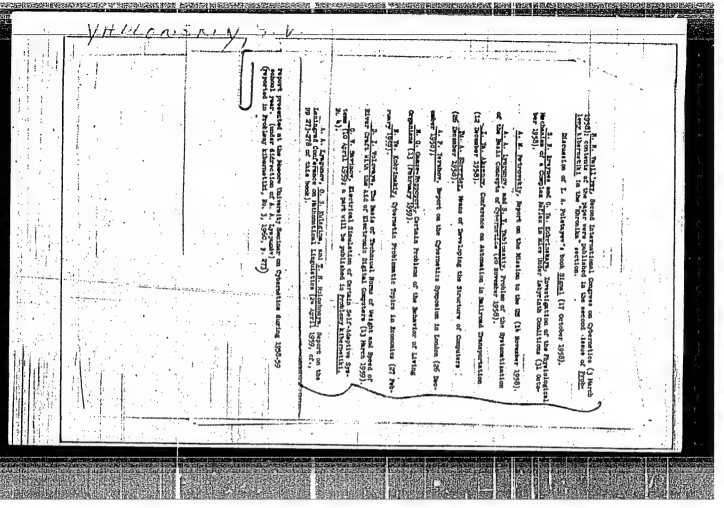
Card 2/3 Math. Inst. in V. A. Steklar AS USSE

TRAKETENBROT, Boris Avraemovich; YABLONSKIY, S.V., red.; GORYACHAYA, M.M., red.; AKSEL'ROD, I.Sh., tekhn.red.

[Algorisms and machine solving of problems] Algoritmy i machinnoe rechnnic zadach. Izd.2. Pod red. S.V.IAblonskogo, Moskva, Gos, izd-vo fiziko-maten.lit-ry, 1960. 117 p.

(Electronic calculating machines)

(MIRA 14:3)



CASAS SANDARA CONTRACTOR SANDARA PAR MANAGEMENTANA SANDARA

S/020/60/132/01/19/064 B014/B014

AUTHORS:

Yablonskiy, S. V., Gil'man, A. M., Kotel'nikov, I. V., Potylitsyn,

TITLE:

A Device for Studying the Control Algorithms of Traffic

PERIODICALT Doklady Akademii hauk-essa, 1960; Vol. 132, No. 1, pp. 78-81

TEXT: By way of introduction, the authors refer to an investigation carried out by V. V. Korobkov at Moskovskiy gosudarstvennyy universitet (Moscow State University) in which it is shown that automatons for traffic regulation, which meet the requirements of modern traffic, are very complicated. It was necessary to build a device for the proper choice of control algorithms. Such a device was designed at Gor'kovskiy gosudarstvennyy universitet (Gor'kiy State University), and its mode of operation is described in the article under review. First, the main elements of traffic on a crossroad are explained, and the traffic itself is divided into three groups according to the direction and change in direction on the crossroad. Furthermore, the geometric conditions and the control algorithm are referred to as being the main elements of traffic on a crossroad. Here, the six control algorithms shown in Fig. 1 are discussed,

Card 1/2

A'Device for Studying the Control Algorithms of Traffic

S/020/60/132/01/19/064 B014/B014

each of which is assumed to hold for some time. In order to be able to observe the traffic with a given control algorithm, the device mentioned above was built. The authors chose a type of crossroad at which two two-way roads meet, and it was assumed that regulation be carried out by means of a four-point traffic light. The control circuit is illustrated in Fig. 2. Random traffic events are simulated here by means of eight buzzer generators which indicate the vehicles approaching the crossroad by emitting pulses. Eight counters count the vehicles which are indicated by fifteen lights. The control algorithm is realized by a special programing device. The codes are transformed by a device which also observer's desk is shown in Fig. 3. There are 3 figures.

ASSOCIATION: Issledovatel skiy fiziko-tekhnicheskiy institut Gor'kovskogo gosudarstvennogo universiteta im. N. I. Lobachevskogo (Research Institute of Physics and Technology of Gor'kiy State University imeni N. I. Lobachevskiy)

PRESENTED:

October 3, 1959, by M. V. Keldysh, Academician

Card 2/2

September 24, 1959

83895

8/020/60/134/003/003/020 B019/B060

/3.2000 AUTHORS:

Potapov, Yu. G., Yablonskiy, S. V.

TITLE:

The Synthesis of Self-correcting Contact Circuits

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 134, No. 3,

pp. 544 - 547

TEXT: A control system U_{α} is always realized by a circuit $\sum i_{\alpha}$, the behavior of which is described by the function $\oint l_{\alpha}$. The latter can be unequivocally determined from $\sum i_{\alpha}$ in a number of cases. $\sum i_{\alpha}$ is then realized by the function $\oint l_{\alpha} = F(\sum i_{\alpha})$, and in this case a function is established between the set U of control systems (after Yablonskiy, Ref. 1) and the sets $S = \left\{\sum i_{\alpha}\right\}$ and $F = \left\{\oint l_{\alpha}\right\}$ in such a way that $\oint = F(\Sigma)$. It is further assumed that the circuits Σ go over into a troubled state Σ^i , so that $\Sigma^i \in S$ holds. Then there exists a subset S_{Σ} of all circuits Σ^i , which represents the troubled states of circuits Σ . Card 1/3

The Synthesis of Self-correcting Contact Circuits

Card 2/3

83895 \$/020/60/134/003/003/020 B019/B060

These troubled states are described by a function G, so that $S_{\Sigma} = G(\Sigma)$. The authors then offer a definition of a self-correcting circuit, according to which, in the case of any trouble, the circuit Σ^{t} is realized by the same function as the circuit Σ . The question is raised as to whether such circuits exist at all, and it is shown that a self-correcting contact circuit can be set up for any function $\phi(x_1,...x_n)$. These circuits, however, are very complicated, and reference is made to first results reached by Potapov under restricting premises. A more general solution of the problem is dealt with in the present article. The authors define a function $L_3^m(n)$ which characterizes the complicacy of a circuit. This circuit is based on the premise being described by a function $\Phi(x_1, \dots x_n)$ and of being self-correcting in the case of shortcircuits in m contacts. Theorem 1 is set up and demonstrated, and according to it $L_3^1(n) \sim (2^n)/n$. A paper by 0. B. Lupsuov (Ref. 2) is referred to in the demonstration. Fig. 2 shows the self-correcting circuit constructed by the authors, and function L is estimated. Theorem 1 is

"APPROVED FOR RELEASE: 03/14/2001

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83895

The Synthesis of Self-correcting Contact Circuits

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found to hold for the case considered. The authors finally note that by slightly complicating the method given here, the following general theorem 2 is obtained: $L_3^m(n) \lesssim \left\{ \left[\frac{m}{2} \right] + 1 \right\} (2^n)/n$. There are 3 figures, 1 table, and 4 references: 2 Soviet and 2 US.

PRESENTED:

May 10, 1960, by M. V. Keldysh, Academician

SUBMITTED:

May 6, 1960

X

Card 3/3

YABLONSKIY, S. V. and POTAPOV, Yu. B.

"On the Synthesis of Self-Correcting Networks" (18 March 1960), DAN SSSR 344, No. 3, 1960, 544.

paper delivered at the Moscow State University in 1959/1960 academic year at the seminar on mathematical problems of cybernetics under the leadership of S. V. Yablonskiy

YABIONSKIY, S. V. and LUPANOV, O. V.

"On Certain Problems of Theory of Control Systems"

presented at the All-Union Conference on Computational Mathematics and Computational Techniques, Moscow, 16-28 November 1961

So: Problemy kibernetiki, Issue 5, 1961, pp 289-294

YABLONSKIY, S. V.

Dissertation defended for the degree of <u>Doctor of Physicomathematical</u>
<u>Sciences</u> at the Mathematical Institute imeni V.A. Steklova 1962:

"Several Mathematical Problems of Control System Theory."

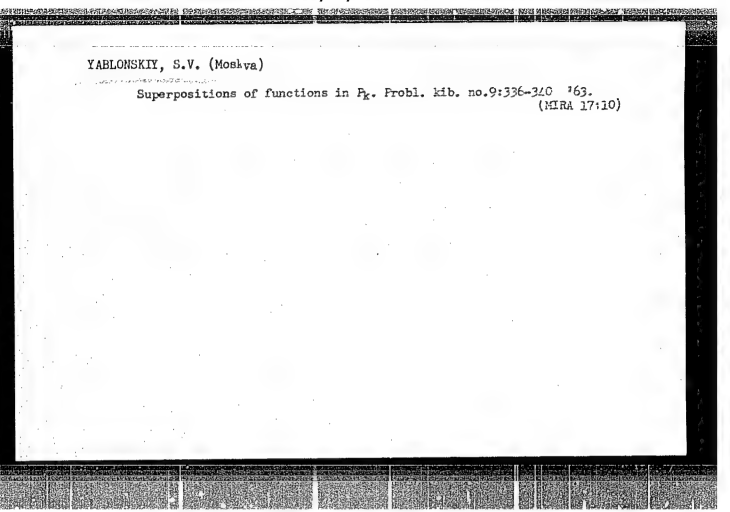
Vest. Akad. Nauk SSSR. No. 4, Moscow, 1963, pages 119-145

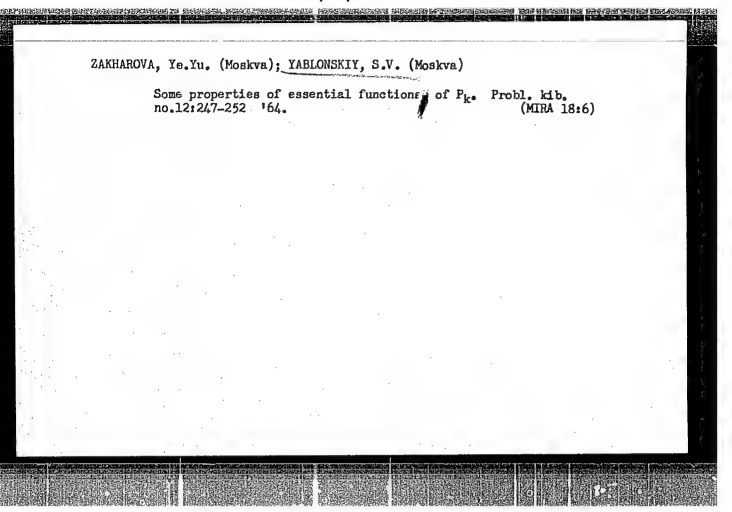
YABLONSKIY, S.V. (Moskva)

Problem concerning the evaluation of the length of disjunctive dead end nor al forms. Prob. kib. no.7:229-230 '62. (MIRA 15:4) (Information theory)

IYAPUNOV, A.A. (Novosibirsk); YABLONSKIY, S.V. Moskva)

Theoretical problems of cybernetics. Probl. kib. no.9:5-22 '63.
(MIRA 17:10)





"APPROVED FOR RELEASE: 03/14/2001 CIA-

CIA-RDP86-00513R001961810012-2

ACC NR: AM6027423

Monograph

ur/

Yablonskiy, Sergey Vsevolodovich; Gavrilov, Gariy Petrovich; Kudryavtsev, Valeriy Borisovich

Functions of the algebra of logic and Post's classes (Funktsii algebry logiki 1 klassy Posta) Moscow. Izd-vo "Nauka", 1966. 119 p. illus., biblio., index. 10,000 copies printed.

Series note: Matematicheskaya logiki i osnovaniya matematiki

TOPIC TAGS: logic rigida, logic lyches Conction, cybernetics, algebraic logic, mathematic logic, class theory

PURPOSE AND COVERAGE: This book is intended for all those interested in the algebra of logic and theoretical cybernetics. The work is based on Post's work in the algebra of logic and is essentially a summary of his "Two-valued Iterative Systems", first published in 1941. The general concept of proof, the formulation of many of the lemmas, and some of the reasoning is borrowed from Post's work. However, in an effort to simplify the presentation, the authors obtain a structure for closed classes of logic algebra functions which is simpler than Post's.

TABLE OF CONTENTS [abridged]:

Introduction -- 7

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UDC: 512.8+164

ACC NR: AM6027423 PART I. Ch. I. Basic concepts of the algebra of logic -- 10 Ch. II. Self-duality, monotonic and linear functions of the algebra of logic -- 22 Ch. III. Types of bases of closed classes -- 39 Ch. IV. Some special closed classes -- 51 PART II. Ch. I. Description of closed classes in C1 -- 70 Ch. II. Construction of a diagram of closed classes -- 92 Summary table of closed clases -- 104 References -- 113 Key to symbols -- 116 Subject index -- 118 SUB CODE: 12/ SUBM DATE: 11Jan66/ OTH REF: 017/ Card 2/2

(YABLOUSKIY, V.S. [deceased]; KHARLAMENKO, V.I.; GALLYAMOV, A.K.; BORODAVKIN, P.P.

Tensimetric pressure measurement in flows of viscous and solidifying petroleums and petroleum products. Transp. i khran. nefti no.719-12 '63. (MIRA 17:3)

1. Ufimskiy neftyanoy institut.

"APPROVED FOR RELEASE: 03/14/2001 CIA-R

CIA-RDP86-00513R001961810012-2

TUGUNOV, P.I.; YABLONSKIY, V.S. [deceased]

Determining the temperature field of the ground around a pipeline in the process of cooling. Neft. khoz. 41 no.6: 51-53 Je 63. (MIRA 17:6)

KHARLAMINKO, V.I.; YABI ONSKIY, V.S. [deceased]

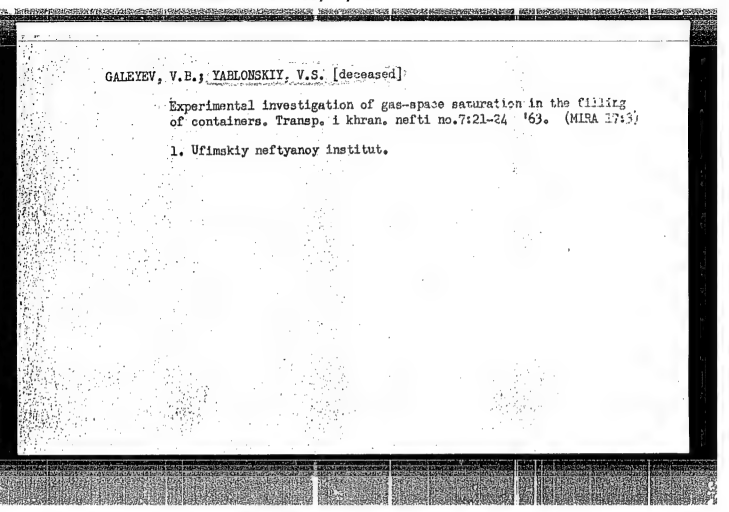
Displacement of petroleums and petroleum products in pipelines under laminar-flow conditions. Tzv.vys. ucheb. zav.; neft! i gaz. 6 no.5:71-78 *63 (MIRA 17:7)

1. Ufimskiy neftyanoy institut.

YABLONSKIY, V.S. [deceased]; KHARLAMENKO, V.I.; GALLYAMOV, A.K.; BORCDAVKIN, P.P.

Tensametric pressure measurement in flows of viscous and solidifying petroleums and petroleum products. Transp. i khran. nefti. no.7:9-12 63. (MIRA 17:3)

1. Ufimskiy neftyanoy institut.



TUGUNOV, P.I.; YABLONSKIY, V.S. [deceased]

Ground warm-up by linear and cylindrical sources. Izv.vys.ucheb. zav.; neft' i gaz 6 no.9:81-86 '63. (MIRA 17:2)

1. Ufimskiy neftyanoy institut.

NECHVAL', M.V.; YABLONSKIY, V.S. [deceased]

Gas mixing in consecutive pumping. Izv.vys.ucheb.zav.; neft'
i gaz 6 no. 12:75-80 '63. (MIRA 17:5)

1. Ufimskiy neftyanoy institut.

KORNILOV, C.G.; SVIRIDOVA, A.S.; YABLONSKIY, V.S. [deceased])

Estimating the head losses in the motion of gas-liquid mixtures.
Trudy NIITransneft' no.3:35-41 '64.

Experimental investigation of the motion of gas-liquid mixtures through pipelines. Ibid.:42-57 (MIRA 18:2)

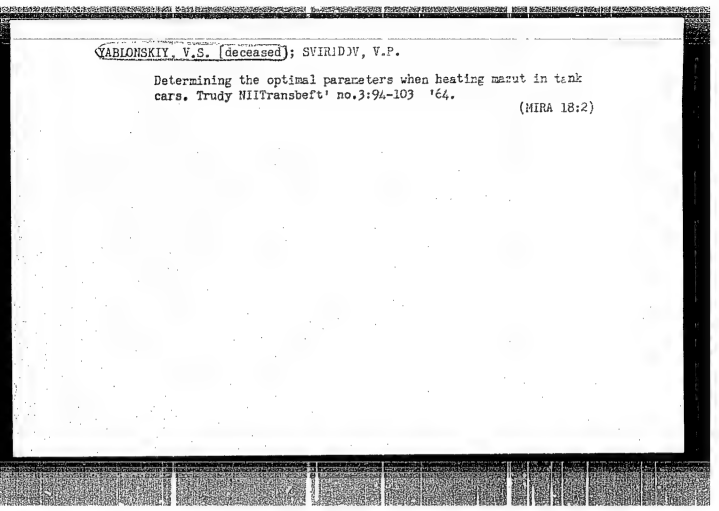
YABIONSKIY, V.S. [deceased]; SVIRIDOV, V.P.; TONKOSHKUROV, B.A.

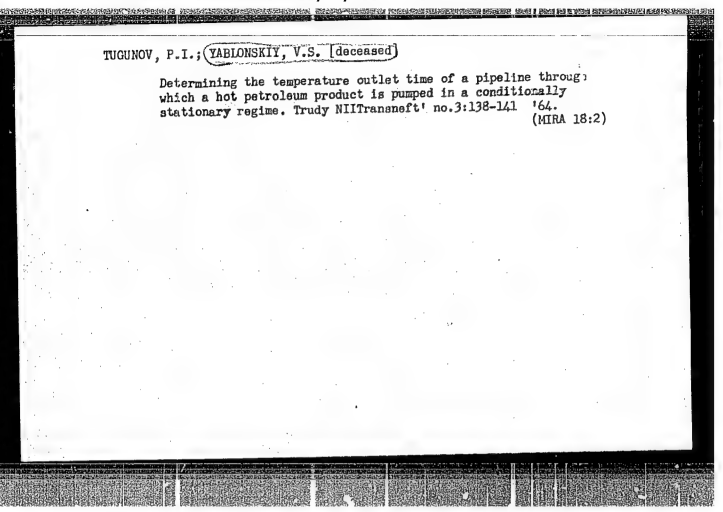
Determining the heat transfer and the power of the drive of heaters with mixers. Trudy NIITransneft' no.3:70-76 '64.

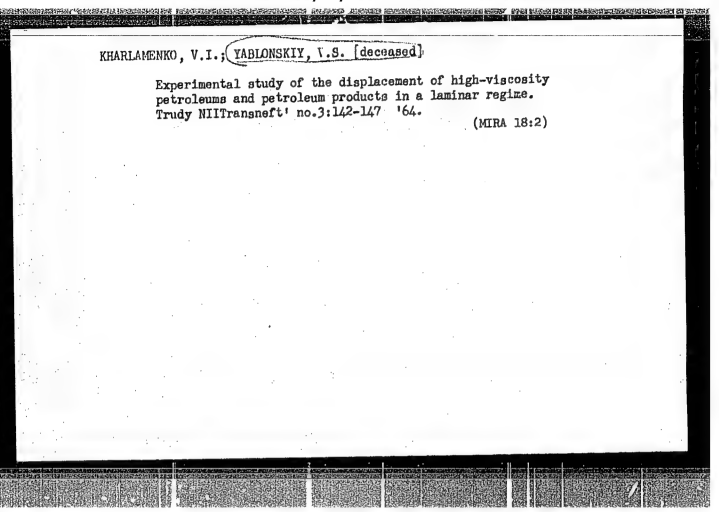
(MIRA 18:2)

YABIONSKIY, V.S. [deceased]; SVIRIDOV, V.P.; MUKHAMEDZYANOV, Sh.S.

Curved trajectories of free flooded streams. Trudy NIITransneft' no.3:84-93 '64. (MIPA 18:2)

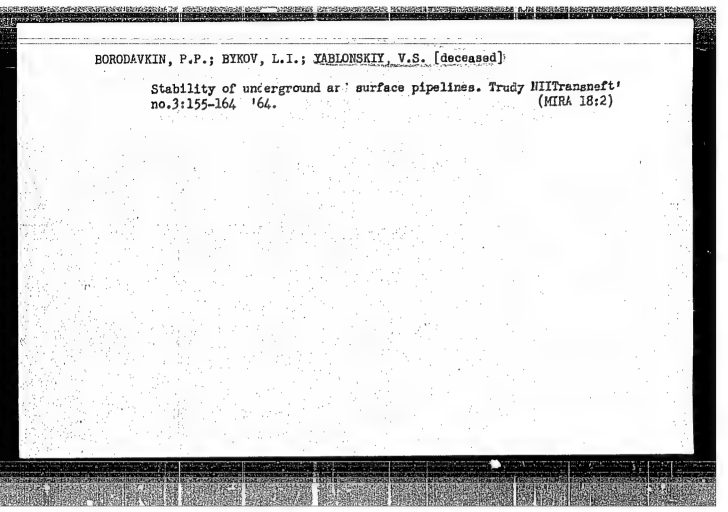






GAIEYEV, V.B.; (TABLONSKIY, V.S. [deceased]

Experimental study of the evaporation of isooctane from the surface of a freely falling stream. Trudy NIITransmeft' no.3:142-154. '64. (MIRA 18:2)



YABLOWEVE Vsevolod Sergeyevich, prof.doktor tekhn.rauk[deceased];

NOVOSELOV, Viktor Fedorovich, dots., kard. tekhn. nauk;

GALEYEV, Vil' Bareyevich, st. prepod., inzh.; ZAKIROV,

Gaffan Zakirovich, st. prepod., inzh.; KULIKOV, A.A., retsenzent; ZUBAREVA, Ye.I., ved. red.

[Planning, operation and repair of petroleum products pipelines] Proektirovanie, ekspluatatsiia i remont nefteproduktov. [By] V.S.IAblonskii i dr. Moskva, Nedra, 1965. 410 p. (MIRA 18:5)

1. Zamestitel' nachal'nika Glavnogo upravleniya po snabzheniyu narodnogo khozyaystva nefteproduktami RSFSR (for Kulikov).

YABLONSKIY, V.V.

109-9-6/15

AUTHORS: Kaptsov, L.N. and Yablonskiy, V.V.

Analysis of a High Frequency Oscillator Employing a Junction Transistor (Analiz vysokochastotnogo avtogeneratora na TITLE: ploskostnom poluprovodnikovom triode)

PERIODICAL: Radiotekhnika i Elektronika, 1957, Vol.II, Nr 9, pp. 1138 - 1145 (USSR)

It is assumed that a junction transistor at high frequencies can be represented by the usual three frequency indepen-(see Fig.1). dent resistances and a collector capacitance

The equivalent circuit is employed in the analysis of a grounded base oscillator which contains a resonant circuit in its collector (see Fig. 3) and in which the feedback to the emitter is provided by means of a coupling capacitor Cc

It is assumed that the condition of oscillation requires that the input admittance of the transistor plus feedback circuit be equal to the admittance of the resonant circuit (see Fig.4). It is shown that this condition results in an oscillation frequency: (12)

while the self-excitation condition is expressed by Eq. (13) which can approximately be represented by: Card 1/3

APPROVED FOR RELEASE: 03/14/2001

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109-9-6/15

Analysis of a High Frequency Oscillator Employing a Junction Transistor.

 $|\omega_{\Gamma}^{C}|_{C} = |\omega_{\Gamma}^{C}|_{C_{K}} + |C_{C}|^{2} = (14)$

From the above it follows that the maximum oscillation frequency can be attained when $\mathbf{c_k} = \mathbf{c_c}$, in which case:

 $\left|\frac{\text{Im }\alpha}{\omega_n}\right| = 4C_k r_{00}$, (15), where Ima is the imaginary

part of the transistor current amplification factor. It is shown that Ima can be approximately represented by Eq. (16) where $\mathbf{x} = \sqrt{1.215}$ f/f_{kp}, where f_{kp} is the limiting frequency for a. Eq. (15) can then be represented by Eq. (17) and this is plotted in Figs.6 for a transistor having f_{kp} = 500 kc/s, r₆₀ = 140 ohms, and C_k = 19 pF. The results obtained from the above analysis were checked experimentally on a number of Soviet junction transistors and it was found that the calculated values for the maximum oscillation frequencies were up to 30% higher than the

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Analysis of a High Frequency Oscillator Employing a Junction

measured quantities. From both the theory and experiments it is concluded that the maximum oscillation frequency can be 3 to 4 times higher than fkp

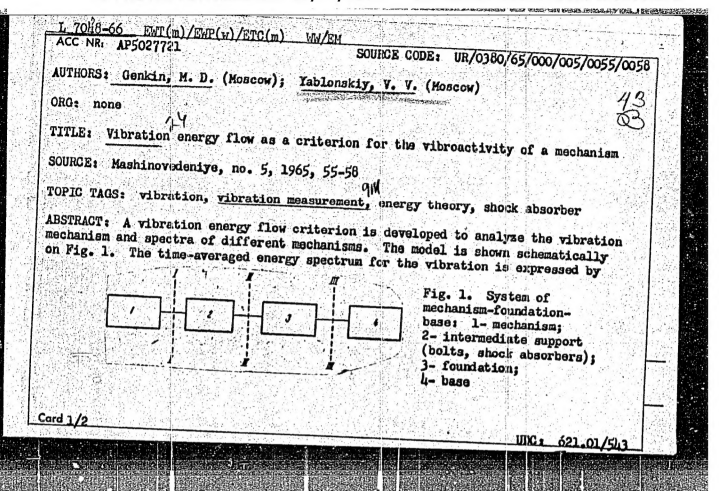
There are 7 figures, 2 tables and 9 references, 2 of which

ASSOCIATION: Physics Faculty of the Moscow State University im.

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L 7018-66 ACC NR. AP5027721	$N_{i} = \frac{1}{T} \int_{0}^{T} \int_{0}^{T} (\mathbf{I}\mathbf{v}) dS dt_{i}$	0
where f(S,t) is the vector. This expr	de dynamic pressure vector, S is an area, and	v(St) is the velocity
	$N_{\ell} = \frac{1}{T} \int_{0}^{T} \left[\sum_{h=1}^{n} F_{h}(t) V_{h}(t) \right] dt = \sum_{k=1}^{n} \frac{1}{T} \int_{0}^{T} F_{h}(t) V_{h}(t) dt,$	will vectors F and
In an 41	$F = \{F_1, F_2,, F_n\}, V = \{V_i, V_2,, V_n\}.$	
AND GRADIET		
ne system. With t ages, acceleromete arious machinery.	on that the oscillations are simusoidal, F and a square matrix of n-th order signifying the the aid of the above formulae and various instants, integrators, and amplifiers, this energy Orig. art. has: 7 equations and 2 figures.	input impedance of truments such as strain flow is measured on
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ne system. With tages, acceleromete arious machinery.	the aid of the above formulae and various instants, integrators, and emplifiers, this energy Orig. art. has: 7 equations and 2 figures.	input impedance of truments such as strain flow is measured on

USSR/Plant Physiology - Respiration and Metabolism.

I-2

Abs Jour

: Ref Zhur - Biol., No 6, 1958, 24628

Author

Inst

Yablonsky E.A.

Title

: On the Significance of the "Eyes" in Potato Tubers.

Orig Pub

: Dokl. AN SSSR, 1957, 112, No 2, 352-354

Abstract

In the Crimea branch of the Academy of Sciences of the Ukrainian Soviet Socialist Republic the significance of the "eyes" the tubers of Early Rose potato was studied, for the water -exchange and respiration processes. The "eyes" on the tested tubers were sealed with a molten mixture of wax, rosin and vaseline (20: 8: 1). The processes of water-exchange and excamosis carried out primarily through the periderm proper and the "eyes" functions were manifested only at some periods during the plant' vegetation. However, in the respiration of the tubers the "eyes" played a substantial role: their

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